CLAIMS

What is claimed is:

- A radial bearing disposed between transmission parts moving in opposition to one another at different speed, comprising:
 - an inner sleeve for attachment to one transmission part;
 - an outer sleeve; for attachment to another transmission part;
 - plural rolling bodies disposed between the inner sleeve and the outer sleeve, wherein at least one member selected from the group consisting of the inner
 - sleeve and the outer sleeve is provided with a coating which contains ZnNi
 - or ZNFe and is applied galvanically onto the member before attachment to
 - the respective transmission part.
- 2. The radial bearing of claim 1 operated by a pressure medium, wherein the member has openings for passage of the pressure medium to a pressure medium feed bore in one of the transmission parts and a pressure medium bore in the other one of the transmission parts.
- 3. The radial bearing of claim 1, wherein the member is placed by means of a press-fit in the respective transmission part.
- 4. The radial bearing of claim 1, wherein the transmission part interacting with the outer sleeve is made of a cast iron material.

 A sleeve having an outer surface provided with a coating containing ZnNi or ZnFe and applied galvanically on the outer surface for providing adhesive properties for attachment to a component.